Message

From: Rodan, Bruce [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=RODAN, BRUCE]

Sent: 11/20/2018 5:00:40 PM

To: Dunlap, David [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=591eb15a268249dda0c05a7451f765c3-Dunlap, Dav]

Subject: FW: Advance Notification: Review of Per and Polyfluoroalkyl Substance Occurrence in Source Water and Treatment

in Drinking Water

Attachments: Factsheet PFAS review- 9-21-18.docx; ATT00001.htm; Review of Per- and Polyfluoroalkyl Substances (PFAS)

Occurrence in Source Water and Treatment in Drinking Water Clean Copy 9 24 18.docx; ATT00002.htm; PFAS

Review journal manuscript - OW Advanced notification transmittal FORM.docx; ATT00003.htm

David,

This is the outbound on the Crone manuscript.

Bruce Rodan
Associate Director for Science
EPA Office of Research and Development

From: Williams, Joe

Sent: Tuesday, November 20, 2018 11:58 AM **To:** Fleming, Megan <Fleming.Megan@epa.gov>

Cc: Rodan, Bruce <rodan.bruce@epa.gov>; vanDrunick, Suzanne <vanDrunick.Suzanne@epa.gov>

Subject: FW: Advance Notification: Review of Per and Polyfluoroalkyl Substance Occurrence in Source Water and

Treatment in Drinking Water

Megan,

Here's the request email you asked about.

Joseph (Joe) R. Williams

Deputy National Program Director
Safe & Sustainable Water Resources Research Program
U.S. EPA/ORD/IOAA
919 Kerr Research Drive
Ada, OK 74820

Office: 580/436-8608
Cell: Personal Matters / Ex. 6

Email: Williams.joe@epa.gov

From: vanDrunick, Suzanne

Sent: Friday, October 05, 2018 12:53 PM

To: Ohanian, Edward < Ohanian. Edward@epa.gov>; Reiley, Mary < Reiley. Mary@epa.gov>

Subject: Advance Notification: Review of Per and Polyfluoroalkyl Substance Occurrence in Source Water and Treatment

in Drinking Water

For ANP, please review for potential policy relevance the manuscript *Review of Per- and Polyfluoroalkyl Substances* (PFAS) Occurrence in Source Water and Treatment in Drinking Water.

This journal manuscript was developed in house under the Safe and Sustainable Water Resources (SSWR) Project 6.01C. The lead author is Brian Crone (NRMRL, Water Systems Division). The manuscript was already reviewed by OGWDW Hannah Holsinger. It will be submitted to *Critical Reviews in Environmental Science and Technology*.

Deliberative Process / Ex. 5

Please send any comments by Oct 19.

Thank you, Suzanne